

AMENDMENTS TO THE ABSTRACT:

Please amend the Abstract of the application as follows:

ABSTRACT OF THE DISCLOSURE

TEMPERATURE SENSITIVE INDICATOR

It's a device ~~which~~-whose purpose is to monitor the storage and indicate that a frozen product has been subjected to a thermal variation, with temperature rise, causing the fusion and liquefaction of a fluid (H) contained in ~~said~~the ~~sensor~~indicator. ~~Said~~The ~~sensor~~indicator comprises a hollow, cylindrical tube (2) with an open end (3), featuring a releasable cap (17) and a closed end (4), with a slidable piston (5) inside the tube (2). A compartment (C1), inside the tube (2), placed between the piston (5) and the end (4), is fulfilled with a compressed means like a fluid (0)/spring (M), and a compartment (C2) placed between the piston (5) and the end (3), is fulfilled with ~~said~~the fluid (H), frozen, in the solid state. Upon the thawing of the product, the fluid (H) also ~~thaws~~thaws, escaping the compartment (C2) and allowing the movement of the piston (5), pushed by the fluid (0). ~~Said~~The movement of the piston (5) is irreversible and constitutes the ~~sensor's~~indicator's visual indication revealing that the product has been thaw.